

10 a light guide device carried by the holding device and
11 capturing a plurality of light beams outputted from a point of the
12 measuring window at different angles (β_1 , β_2) and displaying them in
13 parallel or convergingly in the observation window.

1 33. The verification device according to claim
2 32 wherein the light feed and the light guide device are arranged
3 at the same side of the measuring window.

1 34. The verification device according to claim 32
2 wherein the light feed and the light guide device are arranged at
3 different sides of the measuring window.

1 35. The verification device according to claim 32
2 wherein the observation window is provided with a viewing screen
3 upon which the light beams impinge adjacent one another.

1 36. The verification device according to claim 32
2 wherein the light feed has a light source.

1 37. The verification device defined in claim 36 wherein
2 the light source is constructed to direct white light beams upon
3 the measuring window.

4 38. The verification device according to claim 37
5 wherein the light source is at least one light emitting diode.

6 39. The verification device according to claim 32
7 wherein the light feed is constructed to collect ambient light and
8 directs the ambient light onto the measuring window.

1 40. The verification device according to claim 39
2 wherein the light feed is a light guide channel.

1 41. The verification device according to claim 32
2 wherein the light guide device is a collecting lens and the measur-
3 ing window lies in a region of a focal plane of the collecting
4 lens.

1 42. The verification device according to claim 41
2 wherein the collecting lens is a cylindrical lens.

1 43. The verification device according to claim 42
2 wherein the collecting lens is configured as a semicylinder,
3 whereby the measuring window is located at a flat side of the
4 semicylinder.

1 44. The verification device according to claim 43
2 wherein the light guide is embedded in the semicylinder.

1 46. The security verification device according to claim
2 32 wherein the light guide is formed from individual light guides

3 which are respectively oriented to the light beams reflected at
4 different angles (β_1 , β_2).

1 47. The verification device according to claim 46
2 wherein the light guides have ends open adjacent one another in the
3 observation window.

1 49. The apparatus according to claim 48 wherein one of
2 said devices has a surface for receiving a reference paper and the
3 other of said devices has an abutment for positioning a document to
4 be validated.

1 50. The apparatus according to claim 49 wherein the
2 surface for receiving the reference paper includes a drum on which
3 one or more reference documents can be fastened.

REMARKS:

The present amendment is submitted to request reconsideration of the rejections in the present case.

An Abstract of the Disclosure has been supplied as required in paragraph 1 of page 2 of the Action.

The specification has not been amended at this time since a significant part of the changes requested by the Examiner do not appear to be justified. The verb "to train" has a dictionary